

L Number	Hits	Search Text	DB	Time stamp
-	3815	((airborne\$2 aircraft\$2) same ((airport\$2 runway\$2 "ATC" ("air traffic control")) near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 17:32
-	1084	((airborne\$2 aircraft\$2) same ((airport\$2 runway\$2 "ATC" ("air traffic control")) near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 17:32
-	444	((airborne\$2 aircraft\$2) same ((airport\$2 runway\$2 "ATC" ("air traffic control")) near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 17:36
-	114	((airborne\$2 aircraft\$2) same ((airport\$2 runway\$2 "ATC" ("air traffic control")) near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:29
-	0	6703945.URPN.	USPAT	2004/10/18 11:57
-	4	("5724040" "5845874" "6133867" "6177888").PN.	USPAT	2004/10/18 11:57
-	1255	342/29-40, 63.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:28
-	708	342/175.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:28
-	1783	342/357.01, 357.06, 357.13, 454-456.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:28
-	54	((airborne\$2 aircraft\$2) same ((airport\$2 runway\$2 "ATC" ("air traffic control")) near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2)) and 342/29-40, 63.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:29
-	3	((airborne\$2 aircraft\$2) same ((airport\$2 runway\$2 "ATC" ("air traffic control")) near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2)) and 342/175.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:29

-	18	(((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2)) and 342/357.01,357.06,357.13,454-456.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:29
-	62	(((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2)) and 342/29-40,63.ccls.) (((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 target\$2 track\$2)) and 342/175.ccls.) (((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 target\$2 track\$2)) and 342/357.01,357.06,357.13,454-456.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:29
-	36128	(((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2)) and 342/357.01,357.06,357.13,454-456.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:30
-	10	(((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 airplane\$2))) and ((determin\$5 detect\$5 sens\$5) near9 (object\$2 target\$2 obstacle\$2 vehicle\$2) near9 (runway\$2 airport\$2 track\$2)) and 342/29-40,63.ccls.) (((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 target\$2 track\$2)) and 342/175.ccls.) (((airborne\$2 aircraft\$2) same (airport\$2 runway\$2 "ATC" ("air traffic control") near10 (display\$2 landing\$2 control\$2 database\$2 collision\$2))) and (radar\$2)) and ((determin\$5 detect\$5 sens\$5 obtain\$5 ascertain\$5) near4 (location\$2 position\$2) near8 (aircraft\$2 airborne\$2 vehicle\$2 target\$2 track\$2)) and 342/357.01,357.06,357.13,454-456.ccls.) and polygon\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 13:30